AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

 (currently amended) A method of transmitting data between a ground
segmentfirst location and a plurality of airborne segments second location comprising:
a forward link including:
obtaining a first data stream at said ground segment, the first data
stream including a data header having routing information and a data payload having
other informationfirst location;
packet encrypting said first data stream to maintain said data
header while encrypting said data payload;
sending said packet encrypted first data stream to said plurality of
airborne segmentssecond location; and
if said routing information in said data header matches an address
of at least one of said plurality of airborne segments, decrypting said packet encrypted
first data stream at least at said one of said plurality of said plurality of airborne
segments; and
a return link including:
obtaining a second data stream at least at one of said plurality of
airborne segmentssecond location;
bulk encrypting said second data stream to encrypt all of said
second data stream; and

____sending said bulk encrypted second data stream to said ground

segmentfirst location; and

decrypting said bulk encrypted second data stream at said ground

segment.

- 2. (currently amended) The method of Claim 1 further comprising framing said first data stream after said step of packet encrypting said first data stream and prior to said step of sending said packet encrypted first data stream to said <u>plurality of airborne segments second location</u>.
- 3. (currently amended) The method of Claim 1 further comprising spreading said first data stream after said step of packet encrypting said first data stream and prior to said step of sending said packet encrypted first data stream to said <u>plurality of airborne segments second location</u>.
- 4. (original) The method of Claim 3 wherein said spreading step further comprises applying a forward error correction code to said first data stream.
- 5. (currently amended) The method of Claim 1 further comprising modulating said first data stream after said step of packet encrypting said first data stream and prior to said step of sending said packet encrypted first data stream to said plurality of airborne segments second location.

- 6. (currently amended) The method of Claim 1 further comprising spreading said second data stream after said step of bulk encrypting said second data stream and prior to said step of sending said bulk encrypted second data stream to said ground segmentfirst location.
- 7. (original) The method of Claim 6 wherein said spreading step further comprises applying a forward error correction code to said second data stream.
- 8. (original) The method of Claim 6 wherein said spreading step further comprises applying a chipping code to said second data stream.
- 9. (currently amended) The method of Claim 1 further comprising modulating said second data stream after said step of bulk encrypting said second data stream and prior to said step of sending said bulk encrypted second data stream to said ground segmentfirst location.
- 10. (currently amended) The method of Claim 1 wherein said step of decrypting said packet encrypted first data stream at least at said one of said plurality of airborne segments further comprises comprising packet decrypting said first data stream at said second location.

- 11. (currently amended) The method of Claim 10 further comprising demodulating said first data stream prior to said step of decrypting said first data stream at said one of said plurality of airborne segments second location.
- 12. (currently amended) The method of Claim 10 further comprising despreading said first data stream prior to said step of decrypting said first data stream at said one of said plurality of airborne segments second location.
- 13. (original) The method of Claim 12 wherein said de-spreading step further comprises applying an inverse forward error correction code to said first data stream.
- 14. (currently amended) The method of Claim 10 further comprising deframing said first data stream prior to said step of decrypting said first data stream at said one of said plurality of airborne segments second location.
- 15. (currently amended) The method of Claim 1 wherein said step of decrypting said bulk encrypted second data stream at said ground segment further comprises comprising bulk decrypting said second data stream at said first location.
- 16. (currently amended) The method of Claim 15 further comprising demodulating said second data stream prior to said step of decrypting said second data stream at said ground segmentfirst location.

- 17. (currently amended) The method of Claim 15 further comprising despreading said second data stream prior to said step of decrypting said second data stream at said ground segmentfirst location.
- 18. (original) The method of Claim 17 wherein said de-spreading step further comprises applying an inverse chipping code to said second data stream.
- 19. (original) The method of Claim 17 wherein said de-spreading step further comprises applying an inverse forward error correction code to said second data stream.
- 20. (currently amended) The method of Claim 1 further comprising packet compressing said first data stream prior to said step of sending said first data stream to said <u>plurality of airborne segments</u> second location.
- 21. (currently amended) The method of Claim <u>20</u>4 further comprising bulk compressing said second data stream prior to said step of sending said second data stream to said ground segmentfirst location.

22 -27. (Cancelled)